

10040763_LIST

PLUS Search Results for S/N 10040763, Searched October 10, 2002

5398098
5697028
5619312
6049685
4289026
4380388
5235383
5239346
5918092
6104900
6144828
6212341
6212341
4260073
4299902
4489765
4868075
4937625
4985823
5003353
5012289
5436704
5477307
5574549
5592270
5826149
5909609
6035172
6055401
6181886
6181902
4110029
4281918
4310238
4313343
4332467
4342282
4397546
4397409
4399933
4417802
4431298
4435065
4436413
4442789
4492321

10040763_LIST

4502412
4538896
4558659
4559899
4561759
4579082
4583490
4607938
4614165
4766457
4777512
4786942
4811867
4841329
4850303
4860050
4860063
4891672
4922300
4931838
4941018
4942431
4963938
4974025
4987446
4994860
5003352
5020697
5184184
5187524
5204495
5204720
5206692
5218407
5253019
5253020
5260750
5268722
5287151
5287161
5305064
5311264
5327208
5383009
5406365
5424816
5426492
5434652

10040763_LIST

5434656
5442423
5467175
5475478
5477313
5491542

10040763_QUAL

5398098 99
5697028 99
5619312 99
6049685 99
4289026 99
4380388 99
5235383 99
5239346 99
5918092 99
6104900 99
6144828 99
6212341 99
6212341 99
4260073 99
4299902 99
4489765 99
4868075 99
4937625 99
4985823 99
5003353 99
5012289 99
5436704 99
5477307 99
5574549 99
5592270 99
5826149 99
5909609 99
6035172 99
6055401 99
6181886 99
6181902 99
4110029 99
4281918 99
4310238 99
4313343 99
4332467 99
4342282 99
4397546 99
4397409 99
4399933 99
4417802 99
4431298 99
4435065 99
4436413 99
4442789 99
4492321 99
4502412 99
4538896 99

10040763_QUAL

4558659 99
4559899 99
4561759 99
4579082 99
4583490 99
4607938 99
4614165 99
4766457 99
4777512 99
4786942 99
4811867 99
4841329 99
4850303 99
4860050 99
4860063 99
4891672 99
4922300 99
4931838 99
4941018 99
4942431 99
4963938 99
4974025 99
4987446 99
4994860 99
5003352 99
5020697 99
5184184 99
5187524 99
5204495 99
5204720 99
5206692 99
5218407 99
5253019 99
5253020 99
5260750 99
5268722 99
5287151 99
5287161 99
5305064 99
5311264 99
5327208 99
5383009 99
5406365 99
5424816 99
5426492 99
5434652 99
5434656 99
5442423 99

10040763_QUAL

5467175 99
5475478 99
5477313 99
5491542 99

10040763 WEST

(5398098 5697028 5619312 6049685 4289026 4380388 5235383 5239346 59180
92 6104900 6144828 6212341 6212341 4260073 4299902 4489765 4868075 493
7625 4985823 5003353 5012289 5436704 5477307 5574549 5592270 5826149 5
909609 6035172 6055401 6181886 6181902 4110029 4281918 4310238 4313343
4332467 4342282 4397546 4397409 4399933 4417802 4431298 4435065 44364
13 4442789 4492321 4502412 4538896 4558659 4559899).pn.
(4561759 4579082 4583490 4607938 4614165 4766457 4777512 4786942 48118
67 4841329 4850303 4860050 4860063 4891672 4922300 4931838 4941018 494
2431 4963938 4974025 4987446 4994860 5003352 5020697 5184184 5187524 5
204495 5204720 5206692 5218407 5253019 5253020 5260750 5268722 5287151
5287161 5305064 5311264 5327208 5383009 5406365 5424816 5426492 54346
52 5434656 5442423 5467175 5475478 5477313 5491542).pn.

10040763_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10040763 on October 10, 2002

Original Classifications

8	399/258
6	399/262
5	399/106
4	399/238
4	399/256
4	399/260
4	399/281
3	399/226
3	399/58
2	399/112
2	399/119
2	399/227
2	399/228
2	399/257
2	399/261
2	399/263
2	399/275
2	399/30
2	399/35
2	399/61
2	399/63

Cross-Reference Classifications

26	222/DIG 1
10	399/262
4	399/258
4	399/263
4	399/279
4	399/358
4	399/360
4	430/122
3	118/689
3	399/254
3	399/256
3	399/260
3	399/61
3	399/63
3	430/120
2	118/688
2	118/691
2	222/200
2	222/318
2	366/320

10040763_CLS

2 396/626
2 399/106
2 399/228
2 399/272
2 399/276
2 399/284
2 399/30
2 399/359
2 399/62
2 430/125

Combined Classifications

26 222/DIG 1
16 399/262
12 399/258
7 399/106
7 399/256
7 399/260
6 399/263
5 399/281
5 399/358
5 399/61
5 399/63
4 399/228
4 399/238
4 399/254
4 399/279
4 399/30
4 399/360
4 430/122
3 118/689
3 399/119
3 399/226
3 399/257
3 399/284
3 399/58
3 430/120
3 430/125
2 118/688
2 118/691
2 222/200
2 222/318
2 222/325
2 222/407
2 222/414
2 366/320
2 396/626
2 399/111

10040763_CLS

2 399/112
2 399/227
2 399/259
2 399/261
2 399/272
2 399/275
2 399/276
2 399/35
2 399/359
2 399/62

10040763_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10040763 on October 10, 2002

26	222/DIG 1	(0 OR, 26 XR)
	Class 222 :	DISPENSING
	222/DIG 1	Xerography
16	399/262	(6 OR, 10 XR)
	Class 399 :	ELECTROPHOTOGRAPHY
	399/130	IMAGE FORMATION
	399/222	.Development
	399/252	..Dry development
	399/258	...Supplying new toner
	399/262Cartridge
12	399/258	(8 OR, 4 XR)
	Class 399 :	ELECTROPHOTOGRAPHY
	399/130	IMAGE FORMATION
	399/222	.Development
	399/252	..Dry development
	399/258	...Supplying new toner
7	399/106	(5 OR, 2 XR)
	Class 399 :	ELECTROPHOTOGRAPHY
	399/91	INTERNAL MACHINE ENVIRONMENT
	399/98	.Particle or contaminant control
	399/102	..Seal
	399/103	...Developer seal
	399/106Toner cartridge
7	399/256	(4 OR, 3 XR)
	Class 399 :	ELECTROPHOTOGRAPHY
	399/130	IMAGE FORMATION
	399/222	.Development
	399/252	..Dry development
	399/254	...Mixing
	399/256Auger
7	399/260	(4 OR, 3 XR)
	Class 399 :	ELECTROPHOTOGRAPHY
	399/130	IMAGE FORMATION
	399/222	.Development
	399/252	..Dry development
	399/258	...Supplying new toner
	399/260Metering (regulating, gate, discharge ports)

10040763_CLSTITLES

- 6 399/263 (2 OR, 4 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/252 ..Dry development
 399/258 ...Supplying new toner
 399/262Cartridge
 399/263Having internal rotary member
- 5 399/281 (4 OR, 1 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/252 ..Dry development
 399/265 ...Application member
 399/279Roller
 399/281Loading
- 5 399/358 (1 OR, 4 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/343 CLEANING OF IMAGING SURFACE
 399/358 .Having handling of removed material
- 5 399/61 (2 OR, 3 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/38 CONTROL OF ELECTROPHOTOGRAPHY PROCESS
 399/53 .Control of developing
 399/58 ..Concentration control
 399/61 ...Detection of toner in developing unit
- 5 399/63 (2 OR, 3 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/38 CONTROL OF ELECTROPHOTOGRAPHY PROCESS
 399/53 .Control of developing
 399/58 ..Concentration control
 399/61 ...Detection of toner in developing unit
 399/62Concentration detection
 399/63Magnetic detector
- 4 399/228 (2 OR, 2 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/223 ..Plural diverse (e.g., color)
 399/228 ...Selectively active
- 4 399/238 (4 OR, 0 XR)

10040763_CLSTITLES

Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/237 ..Liquid development
 399/238 ...Having dispensing

4 399/254 (1 OR, 3 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/252 ..Dry development
 399/254 ...Mixing

4 399/279 (0 OR, 4 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/252 ..Dry development
 399/265 ...Application member
 399/279Roller

4 399/30 (2 OR, 2 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/9 DIAGNOSTICS
 399/24 .Consumable
 399/27 ..Toner
 399/30 ...By concentration detector

4 399/360 (0 OR, 4 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/343 CLEANING OF IMAGING SURFACE
 399/358 .Having handling of removed material
 399/360 ..Having storage

4 430/122 (0 OR, 4 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
 COMPOSITION, OR PRODUCT THEREOF
 430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY

ESS, COMPOSITION,
 OR PRODUCT
 430/97 .Post imaging process, finishing, or perfectin
 g composition or product
 430/120 ..Dry powder developing
 430/122 ...Using magnetic brush

10040763_CLSTITLES

- 3 118/689 (0 OR, 3 XR)
 Class 118 : COATING APPARATUS
 118/663 CONTROL MEANS RESPONSIVE TO A RANDOMLY
 OCCURRING SENSED CONDITION
 118/688 .Responsive to condition of coating material
 118/689 ..Concentration of coating material in carrier
 medium
- 3 399/119 (2 OR, 1 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/107 HAVING PARTICULAR STRUCTURE
 399/110 .Modular or displaceable
 399/119 ..Developing unit
- 3 399/226 (3 OR, 0 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/223 ..Plural diverse (e.g., color)
 399/226 ...Plural applicators single position
- 3 399/257 (2 OR, 1 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/252 ..Dry development
 399/257 ...Purging
- 3 399/284 (1 OR, 2 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/252 ..Dry development
 399/265 ...Application member
 399/279Roller
 399/284Regulating (e.g., doctor)
- 3 399/58 (3 OR, 0 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/38 CONTROL OF ELECTROPHOTOGRAPHY PROCESS
 399/53 .Control of developing
 399/58 ..Concentration control
- 3 430/120 (0 OR, 3 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
 COMPOSITION, OR PRODUCT THEREOF
 430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY

10040763 CLSTITLES

SS, COMPOSITION,
 430/97 .Post imaging process, finishing, or perfectin
 g
 430/120 ..Dry powder developing
 composition or product
 3 430/125 (1 OR, 2 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
 COMPOSITION, OR PRODUCT THEREOF
 430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY
 ,
 SS, COMPOSITION,
 430/97 .Post imaging process, finishing, or perfectin
 g
 430/125 ..Cleaning radiation-conductive surface
 composition or product
 2 118/688 (0 OR, 2 XR)
 Class 118 : COATING APPARATUS
 118/663 CONTROL MEANS RESPONSIVE TO A RANDOMLY
 OCCURRING SENSED CONDITION
 118/688 .Responsive to condition of coating material
 2 118/691 (0 OR, 2 XR)
 Class 118 : COATING APPARATUS
 118/663 CONTROL MEANS RESPONSIVE TO A RANDOMLY
 OCCURRING SENSED CONDITION
 118/688 .Responsive to condition of coating material
 118/689 ..Concentration of coating material in carrier
 medium
 118/691 ...Photoelectric sensor
 2 222/200 (0 OR, 2 XR)
 Class 222 : DISPENSING
 222/196 JARRING AND/OR VIBRATING
 222/200 .Member reciprocable (including oscillatable)
 transversely of material flow
 2 222/318 (0 OR, 2 XR)
 Class 222 : DISPENSING
 222/251 WITH DISCHARGE ASSISTANT (E.G., IMPELLER, PUMP
 ,
 CONVEYER, MOVABLE TRAP CHAMBER, ETC.)
 222/318 .With bypass or return to supply

10040763_CLSTITLES

- 2 222/325 (1 OR, 1 XR)
 Class 222 : DISPENSING
 222/251 WITH DISCHARGE ASSISTANT (E.G., IMPELLER, PUMP
 CONVEYER, MOVABLE TRAP CHAMBER, ETC.)
 222/325 .Insertable cartridge or removable container
- 2 222/407 (1 OR, 1 XR)
 Class 222 : DISPENSING
 222/251 WITH DISCHARGE ASSISTANT (E.G., IMPELLER, PUMP
 CONVEYER, MOVABLE TRAP CHAMBER, ETC.)
 222/406 .Deformable discharging elements
 222/407 ..Biased
- 2 222/414 (1 OR, 1 XR)
 Class 222 : DISPENSING
 222/251 WITH DISCHARGE ASSISTANT (E.G., IMPELLER, PUMP
 CONVEYER, MOVABLE TRAP CHAMBER, ETC.)
 222/410 .Rotary
 222/414 ..Peripheral surface material contact
- 2 366/320 (0 OR, 2 XR)
 Class 366 : AGITATING
 366/241 STIRRER WITHIN STATIONARY MIXING CHAMBER
 366/279 .Rotatable stirrer
 366/318 ..Screw-type stirrer
 366/320 ...Openwork helical ribbon
- 2 396/626 (0 OR, 2 XR)
 Class 396 : PHOTOGRAPHY
 396/564 FLUID-TREATING APPARATUS
 396/626 .Having fluid-circulating means
- 2 399/111 (1 OR, 1 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/107 HAVING PARTICULAR STRUCTURE
 399/110 .Modular or displaceable
 399/111 ..Process cartridge unit
- 2 399/112 (2 OR, 0 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/107 HAVING PARTICULAR STRUCTURE
 399/110 .Modular or displaceable
 399/111 ..Process cartridge unit
 399/112 ...Color

10040763_CLSTITLES

2 399/227 (2 OR, 0 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/223 ..Plural diverse (e.g., color)
 399/226 ...Plural applicators single position
 399/227Rotary type

2 399/259 (1 OR, 1 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/252 ..Dry development
 399/258 ...Supplying new toner
 399/259Diverse (e.g., carrier and toner)

2 399/261 (2 OR, 0 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/252 ..Dry development
 399/258 ...Supplying new toner
 399/261Vibration

2 399/272 (0 OR, 2 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/252 ..Dry development
 399/265 ...Application member
 399/267Magnetic brush
 399/272Loading

2 399/275 (2 OR, 0 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development
 399/252 ..Dry development
 399/265 ...Application member
 399/267Magnetic brush
 399/274Regulating (e.g., doctor)
 399/275Having stationary magnet

2 399/276 (0 OR, 2 XR)
 Class 399 : ELECTROPHOTOGRAPHY
 399/130 IMAGE FORMATION
 399/222 .Development

10040763 CLSTITLES

399/252	..Dry development
399/265	...Application member
399/267Magnetic brush
399/276Sleeve

2	399/35	(2 OR, 0 XR)
	Class	399 : ELECTROPHOTOGRAPHY
	399/9	DIAGNOSTICS
	399/34	.Cleaning
	399/35	..Waste toner container

2	399/359	(0 OR, 2 XR)
	Class	399 : ELECTROPHOTOGRAPHY
	399/343	CLEANING OF IMAGING SURFACE
	399/358	.Having handling of removed material
	399/359	..Recycled to developing unit

2	399/62	(0 OR, 2 XR)
	Class	399 : ELECTROPHOTOGRAPHY
	399/38	CONTROL OF ELECTROPHOTOGRAPHY PROCESS
	399/53	.Control of developing
	399/58	..Concentration control
	399/61	...Detection of toner in developing unit
	399/62Concentration detection

399 / 109 , 120

343

✓

348